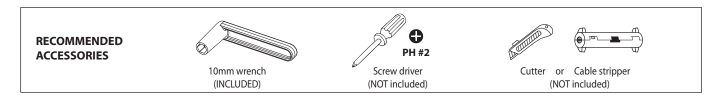
Televes



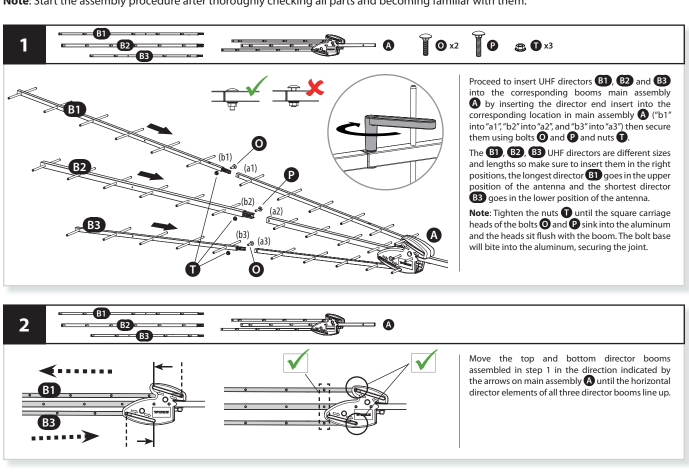
Antenna assembly

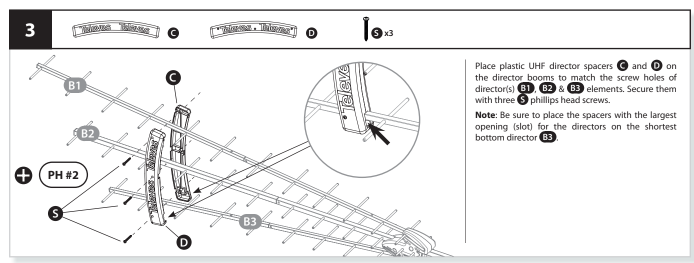
Ref. 149784 (Ant-149730 + PSU-550104)

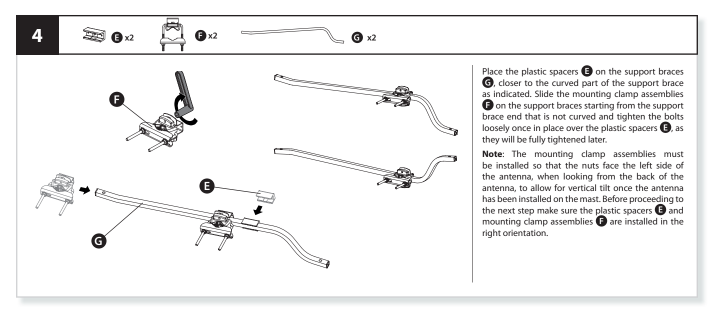


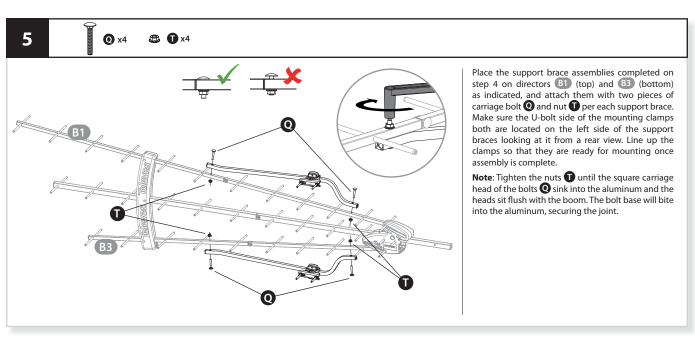


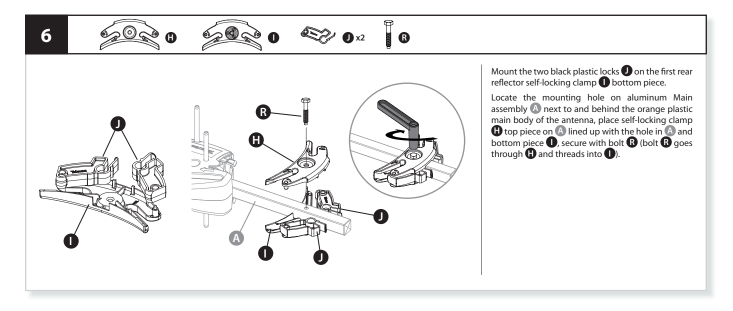
Note: Start the assembly procedure after thoroughly checking all parts and becoming familiar with them.

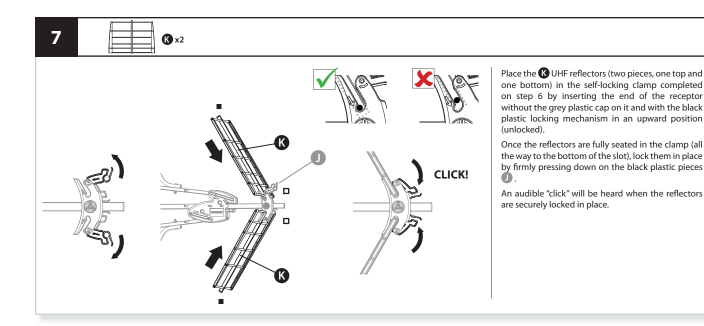


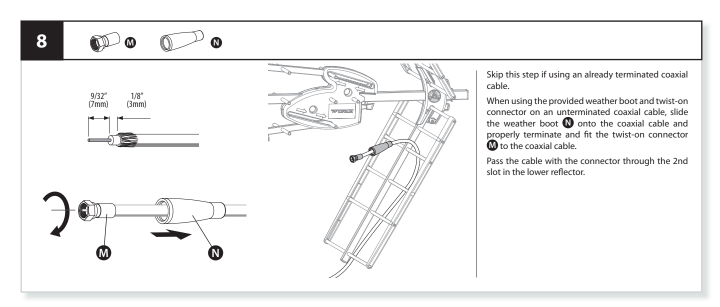












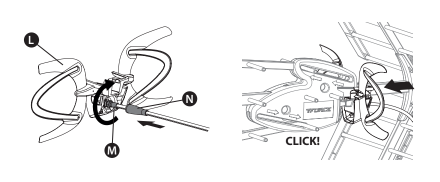
Tilt screws

9

Release the shackles from the mast clamps **(** by removing and saving the shackle and nuts. Place the antenna assembly on the mast (not included) and proceed to replace the shackles and tighten the nuts to attach the assembly to the mast.

The "tilt screws" will allow you to adjust the antenna elevation (level, up or down to optimize the installation). Be sure to tighten these screws once the desired antenna position is obtained.





Screw connector **(1)** onto the dipole assembly **(1)** and tighten with a 7/16th wrench but do not overtighten, then slide the weather boot **(1)** over the connector as far as it will go.

Insert the dipole assembly into the antenna orange junction box, sliding it through the guide slot to the point where you will hear an audible "click" indicating the dipole is latched into place and fully seated in the main body of the antenna.

Visually check the dipole once installed to make sure there are no gaps and that it did fully seat

11

TOP of Antenna The longest boom is the TOP part of the antenna. FRONT of Antenna Aim this end TOWARDS TV transmitting towers. BACK of Antenna Aim this end AWAY from TV transmitting towers.

Ensure that the longest boom is assembled to be the top of the antenna as shown in the diagram. The tilt/elevation adjustment on the mounting clamps, shown in the diagram, allows for adjustment of the vertical angle of the antenna as needed for optimum reception. Starting from a horizontal position, use the mounting clamps to adjust tilt/elevation if needed for better antenna adjustment and to aim over nearby obstacles.

The long booms are the front of the antenna, as shown in the diagram, and should be pointed generally, in the direction of the TV transmitter towers. Adjusting the antenna slightly either left or right of the direction of the TV transmitter towers may actually yield better performance as it may reduce some unwanted interfering signals.

FINAL NOTES:

- -Following the provided instructions, connect the included power supply to the antenna using the leftmost connector (closest to wall power) with an appropriate length of 75 ohm coax, RG-6 or larger is recommended. Make sure than any device installed between the power supply and the antenna, such as a splitter, is DC power passing. The two connectors on the right of the power supply are for connecting your TV's and/or coaxial distribution.
- It may be necessary to alternate adjustments between left and right and then tilt, several times in order to achieve peak signal reception for the largest number of desired channels.
- The antenna will work in an un-amplified, pass-through mode, if the power supply is not connected or power fails to reach the antenna for any reason. However, it is recommended to always use the antenna with power applied in order to activate the industry leading,
- TForce automatic gain preamp that is built in to the antenna.
- Always be sure to follow all local, state, and national electric codes. Seek the assistance of a local professional if needed.



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